

PANORAMIC VIEWS.



a. Outlet of Lake

b. Morainial Ridges

c. Fremont's Peak

d. Granitic peaks of the Wind River Range

At b and d these ridges are upwards of 1000 feet in height

GLACIAL LAKE AND MORAINES ON NEW FORK OF GREEN RIVER - WIND RIVER MOUNTAINS



a. Summit of Fremont's Peak
Elevation 13,700 ft.

b. Snow capped peak north of Fremont's

c. Head of Fremont's Creek, Pacific Water

d. Snow fields of the Upper Glacier, Atlantic side
1000 ft. below summit of peak

e. Lateral and Terminal Moraines

f. Lower Glacier
g. Terminal Moraines

h. New Crevasses
mt of Fremont's Peak

i. Other Glaciers

j. Wind River drainage
k. Amphitheaters tributaries to Fremont's Creek

THE GLACIERS OF FRÉMONT'S PEAK WIND RIVER MOUNTAINS, WYOMING



a. Teton Pass

b. Silurian Strata

c. Fighting Bear Creek

d. Valley of Phelps' Creek and Glacial Moraines

e. River Terraces. The body of the Range is Granitic

f. Grand Teton Elevation 13,601 feet

g. Canon Creek

h. Moraines

i. Mt. Moran

j. Jenny's Lake

k. Jackson's Lake

l. Silurian Strata

THE TETON RANGE FROM UPPER GROSVENTRE BUTTE LOOKING WEST WITH THE VALLEY OF SNAKE RIVER IN THE FOREGROUND